**5th Math Selection N Interim 3**

**Performance Assessment Rubric**

**2012-2013**

**31.**

**1.** Score 1 point for placing all the decimals in the correct box. Score .5 for getting 5 decimals in the correct box.

|  |  |
| --- | --- |
| Smaller than 3.5 | Larger than 3.5 |
| 3.009  3.08  3.4  3.108  3.119  3.22 | 3.508  3.666  3.700  3.6 |

**2.** Score one point for choosing 5 decimals that fall between 3 and 4.

**3.** Score one point for placing the decimals in the correct order from smallest to largest with an explanation for how the ordering was performed.

**4.** Score one point for giving an explanation for how the ordering was performed.

**EXAMPLE: I placed the decimals vertically to be able to easily look at the place value for each decimal to determine the order from smallest to largest.**

**5.** Score one-half point for finding the correct sum (3.709) and one-half for finding the correct difference (.691)